

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): A mounting bracket, comprising:

5 a plurality of solitary uniformly continuous solid permanently bendable support rods each comprising a substantially uniform cross-section extended uniformly between opposing first and second end portions;

 means for clamping the first end portions of the plurality of support rods in a fixed arrangement; and

10 means for securing the second end portions of the plurality of support rods relative to an external surface.

Claim 2 (currently amended): The mounting bracket of claim 1 wherein each of the permanently bendable support rods further comprises a uniformly continuous solid material cross-section extended uniformly continuously between the first end portions and the second end portions.

15 Claim 3 (original): The mounting bracket of claim 2 wherein the securing means further comprises means for permanently securing one or more of the second end portions of the plurality of support rods relative to an external surface.

 Claim 4 (original): The mounting bracket of claim 3 wherein the securing means further comprises means for resisting relative slipping of one or more of the second end portions of the plurality of
20 support rods relative to an external surface.

Claim 5 (original): The mounting bracket of claim 1 wherein the means for clamping the first end portions of the plurality of support rods in a fixed arrangement further comprises means for clamping each of the first end portions between an external collar and an internal wedge.

 Claim 6 (original): The mounting bracket of claim 5 wherein the means for clamping each of the
25 first end portions between an external collar and an internal wedge further comprises clamping a lengthwise portion of each of the first end portions in a lengthwise cylindrical cavity.

Claim 7 (original): The mounting bracket of claim 6 wherein the lengthwise cylindrical cavity further comprises a cavity formed between a pair of lengthwise part cylindrical relief grooves formed between the external collar and internal wedge.

Claim 8 (original): The mounting bracket of claim 1, further comprising a flexible sheath
5 substantially covering each of the plurality of permanently bendable support rods.

Claim 9 (currently amended): A vehicle mounting bracket, comprising:

a plurality of elongated permanently bendable ~~uniformly continuous solid metal~~ support rods each comprising a solitary rod of substantially uniformly solid and indivisible cross-section extended substantially continuously between a first end portion structured for being clamped, and
10 an opposite second end portion structured for being secured relative to an external surface;
a clamp mechanism structured for clamping the first end portions of the plurality of support rods in a fixed arrangement; and
a shoe mechanism coupled to the second end portions of one of the plurality of support rods, the shoe mechanism being structured for securing the respective second end portion relative
15 to an external surface.

Claim 10 (original): The mounting bracket of claim 9 wherein the clamp mechanism further comprises a female collar and a male wedge with one of the collar and the wedge being structured with a plurality of relief grooves each structured to accept the first end portion of one of the plurality of support rods.

20 Claim 11 (original): The mounting bracket of claim 10, further comprising:
three of the elongated permanently bendable support rods; and
wherein the clamp mechanism is further structured for clamping the first end portions of the plurality of support rods in a fixed tripodal arrangement.

Claim 12 (previously presented): The mounting bracket of claim 9 wherein each of the elongated
25 permanently bendable support rods further comprises a rod formed of a metal selected from the group of permanently bendable metals consisting of: steel, copper, permanently bendable copper alloys, aluminum, and permanently bendable aluminum alloys.

Claim 13 (original): The mounting bracket of claim 12 wherein each of the elongated permanently bendable support rods further comprises a cylindrical rod formed of a permanently bendable aluminum or aluminum alloy having a substantially constant diameter in the range of 1/4 inch to 1 inch.

5 Claim 14 (previously presented): The mounting bracket of claim 12 wherein:

each of the elongated permanently bendable support rods further comprises a uniformly cylindrical rod; and

the clamp mechanism is further structured with a plurality of part cylindrical reliefs, each of the part cylindrical reliefs being structured for clamping the first end portion of one of the
10 plurality of support rods.

Claim 15 (original): The mounting bracket of claim 14 wherein the clamp mechanism further comprises an external collar and mating wedge with the plurality of part cylindrical reliefs formed therebetween.

15 Claim 16 (original): The mounting bracket of claim 14 wherein each of the plurality of part cylindrical reliefs further comprises a pair of part cylindrical reliefs with complementary part cylindrical reliefs formed in an internal surface of the collar and an external surface of the wedge.

Claim 17 (original): The mounting bracket of claim 16, further comprising an elastically flexible sheath substantially covering each of the elongated permanently bendable support rods between the clamp and shoe mechanisms.

20 Claim 18 (currently amended): A vehicle mounting bracket, comprising:

a plurality of unitary uniformly continuous permanently bendable support rods formed of metal having a uniformly continuous solid metal and unbroken cross-section, each of the support rods having first and second lengthwise end portions at opposite ends thereof;

a clamp for joining the support rods in a fixed arrangement, the clamp comprising:

25 an outer female collar forming therein a cavity having at intervals around an inside wall surface thereof a plurality of relief grooves that are sized for nesting of the first lengthwise

end portion of one of the support rods, one of the plurality of relief grooves being formed for each of the plurality of support rods,

an inner male wedge having at intervals around an outside wall surface thereof a plurality of relief grooves that are sized for nesting of the lengthwise end portion of one of the support rods, one of the relief grooves being formed in a complementary configuration with a corresponding one of the relief grooves formed on the collar inside wall surface for forming a plurality of pairs of complementary relief grooves with one of the pairs being provided for each of the support rods, each of the plurality of pairs of complementary relief grooves partly enclosing a lengthwise space that is smaller than the respective support rod end portion; and

means for urging the male wedge into the outer female collar with each of the support rod lengthwise end portions securely captured the lengthwise space partly enclosed by one of the pairs of complementary relief grooves.

Claim 19 (original): The mounting bracket of claim 18, further comprising a shoe coupled to the second lengthwise end portion of one or more of the support rods, the shoe being structured with means for securing the respective second end portion relative to an external surface.

Claim 20 (original): The mounting bracket of claim 19 wherein the shoe further comprises one of: a shoe structured for being permanently fixed to an external surface with a mechanical fastener, and a shoe structured for resisting slipping relative to an external surface.

Claim 21 (original): The mounting bracket of claim 18 wherein the plurality of permanently bendable support rods each further comprises a bendable metal rod.

Claim 22 (original): The mounting bracket of claim 18 wherein the collar further comprises a rigid mounting platform portion formed opposite from cavity having the plurality of relief grooves formed therein.

Claim 23 (previously presented): The mounting bracket of claim 22 wherein the plurality of permanently bendable metal support rods further comprises a cylindrical support rod formed of a metal selected from the group of permanently bendable metals consisting of aluminum and permanently bendable aluminum alloys.

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Claim 24 (original): The mounting bracket of claim 22 wherein the plurality of permanently bendable metal support rods further comprises a substantially cylindrical support rod with the first and second lengthwise end portions at opposite ends thereof being substantially cylindrical lengthwise end portions.

5. Claim 25 (original): The mounting bracket of claim 24 wherein the plurality of relief grooves formed in one or both of the collar and wedge clamp portions further comprises part cylindrical relief grooves sized to nest the first lengthwise cylindrical support rod end portions therein.